DESCRIPTIONS

FIELD OF THE INVENTION

THE PRESENT INVENTION RELATES TO THE COMPUTING AND THE TELE- COMMUNICATION

FOR ACESS TO GLOBAL DIRECTORY LISTINGS. MORE PARTICULARLY, THE PRESENT INVENTION

PERTAINS TO APPARATUS AND METHODS FOR ENHANCED LOCAL AND WIDE -AREA
COMMUNICATIONS

BETWEEN STATIONARY AND/OR ROVING COMMUNICATIONS UNITS ON LAND, AT SEA, UNDERWATER,

UNDERGROUND,. IN THE AIR, AND THE TECHNICAL FIELD.

BACKGROUND OF THE INVENTION:

THE CURRENT INVENTION IS A SATELLITE TELEPHONE WITH A MINI PERSONAL COMPUTER THAT WILL GIVE OUT GLOBAL TELEPHONE LISTINGS IN ANY AVAILABLE COUNTRY, USING THE GLOBAL POSITION SYSTEM (GPS) AS IT'S CENTRAL PROVIDER TO ACCESS THE DIRECTORIES OF THE WORLD AND TRANSFORM THE LANGUAGE OF A PARTICULAR COUNTRY OR REGION IF THE USER DESIRE.

THIS PRESENT INVENTION WILL BE ABLE TO PLAY MINIATURE COMPACT DISC AND DVD. IT WILL BE

CAPABLE OF RECORDINGS OF DATA, MOVIES, MUSIC, FAXING, AND WITH THE INTERNAL USB STORAGE

DRIVE AND OUTLET A USER CAN STAY MOBILE.

THERE IS AN EFAX SYSTEM FOR THE INTERNET TO SEND AND RECEIVE FAXES, BUT IT'S NOT WIRELESS

AS THE PRESENT INVENTION PREFER TO INSPIRE FOR THE FUTURE. WITH A PHONE JACK OUTLET AVAILABLE A USER CAN ATTACH THEIR FAX MACHINE TO THE PRESENT INVENTION.

THIS MOBILE MEDIA COMPUTER SATELLITE TELEPHONE WILL BE ABLE TO USE THE INTERNAL file://D:\STRONG MEDIA-COMPUTER SATELLITE TELEPHONE WITH INTEGRATED GL.htm 8/30/2007

- GPS ACCESS, WHETHER A USER IS ONLINE OR NOT.
- THERE'S GARMIN'S GPS PORTABLE ADD ON FOR EXISTING CELL AND PDA SMART PHONES, AND ITISNO IS NO
- COMPARISON FOR THE PRESENT INVENTION. THERE ARE NO EXISTING TELEPHONES TO COMPARE THE PRESENT INVENTION.
- THE PRESENT INVENTION WILL HAVE USB OUTLET AND THE HARD DRIVE FOR ADDITIONAL STORAGE
- CAPACITY, ALSO, TELEPHONE JACK OUTLET TO HOOK-UP FOR FAXING SERVICES. IT IS MUCH MORE
- THAN ANY LAPTOP, BUT THE MEMORY CAPACITY MAY VARY AS IT WILL REQUIRE DUAL PROCESSORS
- FOR THE MOBILE AND THE LARGER VERSION SIMILAR TO LAPTOP PERSONAL COMPUTERS.
- SINCE ALL OF THIS IS NEW MATTER AND THE MILLENNIUM TELEPHONE WITH INTEGRATED DIRECTORY
- HAS NOT BEEN PREPARED AS DESIRE, THIS PRESENT INVENTION SUPERSEDE THE PREVIOUS TELEPHONES,
- I.E.THE 21ST MILLENNIUM AND WITH INTEGRATED DIRECTORY, INIALLY FILED MARCH 2002.
- JEFF HAN'S TOUCH -SCREEN MANIPULATE PICTURES OR DATA WITH MULTIPLE FINGERS.
- THERE IS ONE U.S. TRONICS THURAYA SATELLITE TELEPHONE THAT USES A PREPAID SIM CARD.
- IT DOES NOT HAVE THE CAPABILITY OF THE CURRENT INVENTION. THE THURAY SATELLITE TELEPHONE
- DOES NOT COMPARE TO THE PRESENT INVENTION, IT HAS EXTERNAL
- U. S PATENT NO. 5,483,586 ET AL. TEACHES DIRECTORY DATA BASE SYSTEM STORED WITHIN A TELEPHONE AND MAINTAINED BY A CENTRAL TELEPHONE SERVICE PROVIDER, THE PRESENT
- INVENTION HAS OVERCOME.
- SUSSMAN relates to a compact telephone directory system that integrates a subscriber's telephone with
- On-line telephone directory database system that is connected to the subscriber's telephone. The firmware for
- the telephone directory database system is incorporated into the telephone system, whether as part of the
- Telephone, or as an add-on device that integrates with the telephone. The subscriber's on-line telephone directory
- is maintained by a central telephone directory service provider.

U.S. PATENT NO.6,052,439, ET AL. NETWORK SERVER PLATFORM TELEPHONE DIRECTORY

WHITE-YELLOW PAGE SERVICES, TEACHES A local loop access network providing high-speed

access at a committed data delivery rate and natural language processing of spoken directory assistance queries.

A user's spoken natural language query is processed and a directory assistance database is searched at the network server platform based on the contents of the query. Search results are provided to the user either through an audio interface or as text on a screen. The user is provided with the option of obtaining more information about certain listings and may select a listing to be automatically dialed. Search results are prioritized based on any listings previously selected to be automatically dialed and based on the geographical proximity between the establishments in the results list and the address from which the directory assistance query was initiated.

THEIR IS NO MEDIA INTEGRATED DIRECTORY SATELLITE TELEPHONE THE FOLLOWING WILL BE ONE PREFERRED SYSTEM.

U.S. PATENT NO.7,233,795, ET AL., LOCATION BASED COMMUNICATIONS SYSTEM,

USES THE SATELLITES FOR THE GLOBAL POSITION SYSTEM AND TEACHES

- 1. A communication system for communication between a first communications unit and at least one other
- 2. communications unit, comprising:

first communications unit, comprising:

radio-telephone means for sending and receiving messages by radio including means for initiating, maintaining

and terminating said messages;

means for receiving encoded earth locations of itself in at least two dimensions from a Position Locating Satellite;

means for encodingly defining a selectable geographic zone having boundaries encoded in at least two dimensions

to seek connection with a targeted communications unit;

means for initiating a radio call in said selected geographic zone, said radio call including a code of said selected zone; and

second communications unit, comprising:

radio-telephone means for sending and receiving messages by radio including means for initiating, maintaining

and terminating said messages;

means for receiving encoded earth locations of itself in at least two dimensions from a Position Locating Satellite;

means for encodingly defining a selectable geographic zone having boundaries encoded in at least two dimensions

to seek connection with a targeted communications unit;

means for comparing said geographic zone selected by said first communications unit with said encoded earth location

of itself to determine agreement therewith, and

means for responding to said radio call when said encoded earth location of itself is encompassed by said selected geographic zone.

THE PRESENT INVENTION WILL BE IMPLEMENTED USING THE PREFERRED COMMUNICATION SYSTEM AND THE FOLLOWING PREFERRED MICRO DEVICES FROM MICRO DEVICES, INC. (RFMD) FOR THE FIRST TRULY MEDIA COMPUTER SATELLITE TELEPHONE WITH INTEGRATES GLOBAL DIRECTORY DATA BASES AND NOT HAVE TO BE STORED IN A SUBSCRIBER'S TELEPHONE. WITHIN THIS INVENTION THE SERVERS WILL BE LOCATED AT A FASTER RATE. THE OTHER INVENTIONS DOWNLOAD THE AMERICAN BELLS IN A STORAGE UNIT, WHILE THIS ONE HAS DIRECT ACCESS TO THE GLOBAL DIRECTORIES AND THE COUNTRY OR REGION'S LANGUAGE. READ ONLY, PDF, HTML, AND SMART TECHNOLOGY WILL BE ENABLE USING SOME OR ALL OF THE FOLLOWING. THESE PREFERRED COMPONENTS WILL HELP CREATE THE PRESENT INVENTION. Micro Devices, Inc. (RFMD) designs and manufactures radio frequency (RF) components and system solutions for mobile communications. The Company offers a range of standard and custom-designed RF components and system level solutions. Its power amplifiers (PAs), transmit modules, cellular transceivers and transceiver modules, and system-on-chip (SoC) solutions enable worldwide mobility, provide connectivity and support functionality mobile devices, cellular base stations, wireless local area networks (WLANs) and global positioning systems (GPS). As of March 31, 2007, the Company had three business units, cellular, wireless connectivity and infrastructure, which were reported as one segmen THE IPHONE DOES NOT COMPARE TO THE PRESENT INVENTION FEATURES, TOUCH PAD, ETC. ARE MOSTLY SHOW WEB PAGES AND IS NOT THE REAL INTERNET. THE PRESENT INVENTION HAS ADOBE, FLASH, JAVA, SYSTEMS TO OPERATE THE PRESENT INVENTION FOR SPEED, STORAGE, MEDIA RELATED OPTIONS, AND WITH DUO PROCESSORS OF THE PRESENT INVENTION THERE IS NO COMPARISON, NOR IS THERE ANY OBVIOUSNESS INVOLVED. THE PRESENT INVENTION PROVIDES THE ORIGINAL MILLENNIUM MEDIA COMPUTER SATELLITE TELEPHONE WITH INTEGRATED GLOBAL DIRECTORY. THERE ARE NO COMPARISONS IN THE U.S. PATENT DATA BASE.

THE PRESENT INVENTION WILL USE TOUGH AND STRONG MATERIAL AS THE "PANASONIC'S TOUGHBOOK" MATERIAL COMPOSITIONS.

DETAIL DESCRIPTION OF THE PRESENT INVENTION

CAMERA, OR WHATEVER OTHER REQUIRED USB NEED.

THE PRESENT INVENTION IS A GPS COMMUNICATION DEVICE TO USE AS A SMARTPHONE

AND AS A PERSONAL COMPUTER ON THE REVERSE SIDE OF THE DEVICE. THERE WILL

BE AN EMBEDDED DISPLAY ON THE TELEPHONE SIDE.

TO MAKE AND RECEIVE PHONE CALLS, MESSAGES, EMAIL, SPEAKER, AND OTHER

FEATURES OF A SMARTPHONE. ON REVERSE SIDE WILL BE A COMPUTER BOARD AND A

FLIP OPEN DISPLAY, SIMILAR TO A LAPTOP, BUT ONLY SMALLER. THE CIRCUIT BOARD WITH ALL THE CPU, DUO-PROCESSORS, APPARATUS TO FUNCTION THE COMPUTER AND TELEPHONE IN USE, AND THE STORAGE SPACE HARDWARE WILL BE ENCASE IN THE CENTER OF THE DEVICE. THE BRAINS ARE IN BETWEEN THE TELEPHONE AND THE MEDIA COMPUTER THAT WILL OPERATE EVERYTHING THE PRESENT INVENTION REQUIRE, I.E. USB FOR EXTERNAL INPUT, FAX.

THE COMMON CARRIERS AND CENTRAL DIRECTORY SERVICE PROVIDERS WHO
DOWNLOADS OF THE PREVIOUS MENTION INVENTIONS, I.E.. SUSSMAN HAVE TO USE
TALK TIME FOR UPDATE DOWNLOADS, BUT DOWNLOAD TIME WILL NOT BE A FACTOR
FOR THE PRESENT INVENTION, BECAUSE THE GPS ACCESS FOR THE GLOBAL DIRECTORIES WILL
ELIMINATE STORAGE SPACE FOR THE PUBLIC DIRECTORY, THAT IS REQUIRED BY
PREVIOUS INVENTIONS. THE PRESENT INVENTION REPLACE THAT STORAGE SPACE
WITH AN ONLINE PERSONAL MOBILE MEDIA SATELLITE TELEPHONE COMPUTER

DIRECTORY THAT WILL BE PREFERRED AND IS ABLE TO FAX AND PLAY MINIATURE

COMPACT DISCS AND DVDS.

PREFERRED EMBODIMENT IS NOT TO STORE PUBLIC DIRECTORIES WITHIN

THE PRESENT INVENTION WILL HAVE FLASH MEMORY, READ ONLY MEMORY,

AND OTHER MEMORIES STORAGE SPACE.

ONCE THE USER HAS LOCATED IT'S DESIRED LISTING, WHETHER RESIDENTIAL, COMMERCIAL, OR GOVERNMENT, THEY WILL BE ABLE TO STORE IT INTO THEIR PERSON DIRECTORY STORAGE MEMORY AFTER DIALING THE NUMBER FOUND.

THE COMPRESSION OF DATA WHEN OTHER FEATURES OF THE PRESENT INVENTION IS IN USE,
TELEPHONE CALL, PERSONAL DIRECTORY, WORKING ON THE INTERNET, AND AS TRANSFERRING
DATA FOR ACCESS TO SERVERS OF PUBLIC DIRECTORY NEEDS FOR NORTH AMERICA OR
OVERSEAS TELEPHONE SERVERS, AND BROADBAND TO SPEED-UP THE TIME IT WOULD TAKE A
USER TO LOOK-UP A LISTING AND ACCESS THE INTERNET WILL BE GREATLY IMPROVED.
CERTAIN FOREIGN REGION, STATE, OR CITY, AND ALL OF THE OTHER AREAS OF THE PRESENT
INVENTION, E.G. COMPRESSION OF DATA FOR A SUBSCRIBER'S PERSONAL TELEPHONE BOOK,
WHILE A TELEPHONE CALL IS INCOMING DOING A DIRECTORY LISTING LOOK-UP, OR DOING ANY
TYPE OF WORK ON THE COMPUTER, A SIGNAL WILL PERMIT THE USER TO KNOW THAT A CALL
IS WAITING. WITH THE PREFERABLE INTEL DUO PROCESSORS THE SPEED OF DATA SEND
FROM ONES WORK VIA EMAIL WILL BE BETTER THAN ANY WIRELESS PDA OR ANY OTHER
TELEPHONE ON THE MARKET TODAY.

THE DUAL PROCESSORS IMPROVE EVERY ELEMENT OF THE PRESENT INVENTION.

THE WIRELESS PHONE, LANDLINE PHONES AND THE SATELLITE PERSONAL COMPUTER

TELEPHONE WILL PROCESS DATA MUCH FASTER AND BETTER THAN THE RECENT

IPHONE OF ATT AND APPLE. CPU1,2,AND POSSIBLY 3 IN ORDER TO TRANSFER DATA

FROM DIRECTORY SYSTEM IN THE PHONES, ONLINE TASKS THAT WILL BE SAVED,

JUST TEXT MESSAGES ARE SAVED, WITH AN INCOMING CALL. THE SUPPRESSION

OF DATA WHILE ONE IS WORKING ON THE INTERNET.

THE CALL WAITING FEATURE WILL PERMIT A USER TO ANSWER A CALL AND THEN RETURN TO THE INTERNET TASK, GAME PLAYING OR ANY OTHER TASK THE USER WAS INVOLVED IN WHEN A CALL IS COMING IN, OR WHEN A USER IS SENDING/RECEIVING EMAILS

THE SERVICE PROVIDER WILL BE SATELLITES, POSSIBLY COMBINED WITH

LAND LINE PROVIDERS, SIMILAR TO THE DIRECT TV'S SYSTEM.

CENTRAL SERVICE PROVIDER IN SUSSMAN IS REALLY LOCAL FROM STATE TO STATE.

THE PRESENT INVENTION WILL BASICALLY USE SATELLITE TECHNOLOGY TO TRANSFER

DATA FROM OR TO ANY REGION ON EARTH THAT HAS COMMUNICATION DEVICES,

AND HAS THE LISTING OF THEIR RESIDENCES AND BUSINESS LISTINGS. THESE

PHONES WILL ALSO GIVE THE BUSINESS COMMUNITY ADDED SPACE FOR ADVERTISING

THEIR LOGOS OR SLANG.

THERE WILL BE GOOGLE TYPE MAPS THAT WILL

GIVE A SUBSCRIBER DIRECTIONS TO Its DESIRED LOCATION, ALSO, A DROP-DOWNS TO CHOOSE LANGUAGE.

THIS INVENTION HAS A LANGUAGE PROCESSOR TO DISPLAY CERTAIN LANGUAGES
FOR WHATEVER REGION THE SUBSCRIBER DESIRES. IT WILL TRANSLATE INTO ANY
AVAILABLE LANGUAGES, AND A SUBSCRIBER'S CAN PROGRAM A DESIRED
LANGUAGE.

SUMMARY OF THIS INVENTION:

THE PRESENT INVENTION WILL HAVE A GPS SATELLITE CHIP, WITH A LIVE TELEPHONE DIRECTORY TOOLBAR. THE TOOLBAR SEARCH ENGINE WILL BE POWERED BY GOOGLE. THE TOOLBAR IS BASED ON PATENT PENDING TECHNOLOGY OF ON LINE LIVE TV.

THERE WILL BE AUTOMATIC TELEPHONE DIRECTORY UPDATES OF ALL TELEPHONE

COMPANIES. THERE IS STORAGE SPACE WITHIN THIS DEVICE WILL HAVE

A PERSONAL ADDRESS BOOK TO STORE NAME, NUMBERS, MEMO PAD, AND

SPACE FOR OTHER FRATURES

IN ORDER TO HELP OVERCOME SUSSMAN INTEGRATED DIRECTORY SYSTEM COL.2

LINE 51 THROUGH COL. 3 LINE 34) COMPRISING BUSINESS LOGOS ADVERTISEMENTS

(BELL ATLANTIC, COL.1 LINE 67 AND COL4 LINES 28-37)... THE PRESENT INVENTION

WILL CREATE A FLASH SYSTEM, POSSIBLY USING "MACROMEDIA FLASH FROM ADOBE",

TO HAVE POP-UP FLASHING LOGOS AND HAVE AUDIO FOR THE ADVERTISING CLIENTS.

IT.WILL BE THERE CHOICE TO JUST HAVE THE ADDED OPTIONS WHEN A SUBSCRIBER

LIST THEIR BUSINESS.

THE PRESENT INVENTION WILL ELIMINATE THE CENTRAL POSSESSING UNIT OF

SUSSMAN.

THE GPS CAN ALSO BE USE FOR DIRECTION TO A

PARTICULAR LOCATION IF SO DESIRED BY THE SUBSCRIBER.

EACH TELEPHONE WILL HAVE AN ORBITING SATELLITE COMMUNICATION SYSTEM.

A CHARGE ACCESS FOR OVERSEAS CALLS OR A USER'S PREPAID CARD AND THE

DIRECTORY LOCATOR OF A PARTICULAR COUNTRY WILL WORK AS A TEXT MESSAGE.

WHEN A COUNTRY IS CHOSEN, A LANGUAGE, AND THEN CONNECTION TO A BELL DIRECTORY,

THEN A SUBSCRIBER CAN ENTER THE CHARACTERS OF A NAME OF A PERSON OR BUSINESS, ETC.

REGISTRATION FROM ONE MOBILE SUBSTATION TO A LAND SUBSTATION SIGNAL WILL

AUTOMATICALLY REGISTRAR THE INCOMING INQUIRY.

CALL ROUTING WILL BE THE SWITCH THAT IS ALSO AUTOMATIC. THE THURAYA

SATELLITE SYSTEM, IN COMBINATION WITH LOCAL DIRECTORY INFORMATION

AND CALLS MADE WILL SURPASS ALL PHONES ON THE MARKET.

THE PRESENT INVENTION ALSO HAS SPEED WITH A SATELLITE IP MODEM.

THE SPEED WILL BE BETTER THAN THE PREVIOUS TELEPHONES ON THE MARKET.

TO HAVE A SERVER RECEIVE A SIGNAL AND THE SERVER WILL HAVE TO REVIVE

THEIR NETWORK SO THAT IT CAN HAVE THE FLASH PLAYER FROM AN ADOBE

DOWNLOAD OR AND OR FLASH PLAYER DOWNLOAD, IN ORDER FOR POP-UP

ADVERTISEMENTS A SUBSCRIBER CAN HAVE FLASHING POP UPS IN BETWEEN

SEARCHES OF THE BUSINESS SECTION FOR A DESIRED LISTINGS.

THE PRESENT INVENTION WILL HAVE THE MODEM AND PROCESSOR TO CHANGE

THE TELEPHONE AND MOBILE COMPUTERING. IT PLAY MINIATURE COMPACT DISC,

DVD, FLASHING LOGOS FOR THE COMMERCIAL SUBSCRIBER, EMAIL, THE INTERNET,

AND OTHER AVAILABLE FEATURES, I.E. USB PORTS AND TELEPHONE JACK ACCESS

FOR FAXING WILL BE FRESH ON THE MARKET. WITH INTERNET EXPLORER COMES

A WINDOWS MEDIA PLAYER WILL PROVIDE THE MEDIA EXPERIENCE OF THE

FUTURE AND WILL BE ABLE TO HAVE AUTOMATIC SECURITY UPDATES FOR

THE PRESENT INVENTION.

IT WILL USE A SATELLITE COMMUNICATION SYSTEM. THE SUBJECT MATTER
WHEREIN A MAN-MADE VEHICLE ORBITING THE EARTH IS USED TO RELAY
COMMUNICATION SIGNALS BETWEEN EARTH STATIONS WILL CHANGE BE NEEDED.
THE TRANSCEIVER WILL RECEIVE THE SATELLITE SIGNAL FOR A PARTICULAR
COUNTRY'S DIRECTORY, THEREFORE, ENTERING THAT COUNTRY'S DIRECTORIES
AND GIVING A PARTICULAR COUNTRY'S BELL THE FLASH SYSTEM TO HAVE POP-UPS
FOR THEIR BUSINESS SUBSCRIBERS, AND IF DESIRED IT WILL PROVIDE TRAFFIC
DIRECTION IN WHATEVER COUNTRY THE USER IS OPERATING FROM.
BRIEF DESCRIPTION OF THE DRAWING:

FIG. 1. IS THE TELEPHONE EMBEDDED COLOR DISPLAY OF THE NUMBERS OF INCOMING,

- OUTGOING, TEXT MESSAGES, MENU FOR CALENDAR, MEMO PAD, AND ALL OF THE OTHER RELEVANT ITEMS.
- FIG. 2. IS THE KEYBOARD AREA TO DIAL, TEXT MESSAGES, DIRECTORY OPTION
- SPACE/BUTTON, AND NAVIGATING BUTTON TO NAVIGATE FEATURES OF THE
- PRESENT INVENTION. FEATURES SIMILAR TO THE TREO DUAL BAND SMART DEVICE.
- FIG. 3. THE SIDE VIEW FOR A DISC TRAY TO OPEN AND INSERT MINI-DISC. IT WILL BE SIMILAR
- TO A LAPTOP, BUT A SMALLER THINNER VERSION.
- FIG. 4. A SPACE TO PLUG-IN AN EXTERNAL SPEAKER FOR MORE VOLUME WHILE
- WATCHING MOVIES, PLAYING MUSIC, AND ANYTHING ELSE.
- FIG. 5. IS A VIEW FOR AN A C ADAPTER TO CHARGE BOTH THE TELEPHONE AND THE COMPUTER.
- THE TELEPHONE WILL HAVE A CUT-OFF WHEN FULLY CHARGED.
- FIG. 6. THE SIDE VIEW OF AN INTERNAL INCASED CIRCUIT BOARD
 - BETWEEN THE COMPUTER AND THE TELEPHONE. IT WILL BE NO NEED FOR AIR CARDS.
- FIG. 7. A VIEW OF THE TELEPHONE PORT ON THE BACK SIDE OF THE DEVICE TO ATTACH FAX MACHINE.
- FIG. 8. THIS VIEW IS AN USB PORT ON THE BACK SIDE OF THE DEVICE, A DIGITAL
- OR CAM CAMERA CAN DOWNLOAD AND VIEW THEIR PICTURES. ALSO, A USER CAN
- ATTACH JUMP DRIVES AND OTHERSTORAGE DEVICES TO BACK- UP DATA FILES.
- FIG. 9. VIEW OF THE OPENING LID FOR THE COMPUTER'S AND COLOR DISPLAY.
- FIG. 10 IS THE OPPOSITE SITE OF THE EMBEDDED TELEPHONE SIDE AND THE
- REGULAR COMPUTER KEYPAD WITH IT'S BUILD IN NAVIGATOR (MOUSE) IS LOCATED.
- FIG. 11. AN ILLUSTRATION OF THE FAX MACHINE ATTACHED TO THE DEVICE.
- FIG. 12. SIGNALS FROM INTERNAL OPERATIONS FOR ACCESS TO THE GLOBAL
- POSITION SATELLITE (GPS) TO BE USED TO TRANSFER DATA AND ACCESS TO
- OTHER AIR AND GROUND UNITS TO COMPLETE DATA REQUEST, E.G. A USER'S
- ENTERED INFORMATION FOR DIRECTORY

- LISTING OF A PARTICULAR COUNTRY, REGION, STATE, OR, CITY.
- FIG.13. VIEW OF THE WIRELESS NUMBER BEING TRANSFERRED THROUGH THE GPS OPERATIONS.
- FIG. 14. THIS IS A VIEW OF THE ORBITING SATELLITE.
- FIG. 15. IS A VIEW OF THE DIRECTORY DATA TRANSFER TO BE RECEIVE BY
- GROUND UNITS FOR ACCESS TO AN AVAILABLE DIRECTORY LISTING IN THE WORLD BELLS.
- FIG. 16. IS RECEIVING DATA FROM ONE PHONE TO ANOTHER.
- FIG.17. THE TRANSCEIVER IS RECEIVING AND TRANSFERRING DATA TO THE RECEIVER OF THE FAX.
- FIG.18. IS THE FRONT VIEW OF THE INTERNAL CAMERA.
- FIG.20. IS A SPACE TO PLUG IN AN EXTERNAL SPEAKER FOR A LARGER SOUND WHEN
- PLAYING MUSIC, MOVIE, OR FOR EXTRA VOLUME
- THE EMBODIMENT OF THE PRESENT INVENTION IS TO HAVE A SMART TELEPHONE WITH
- AN EMBEDDED COLOR DISPLAY ON ONE SIDE, EVEN THOUGH, IT DOES NOT NECESSARY
- HAVE TO BE EMBEDDED, IT COULD ALSO HAS A FLIP OPEN DISPLAY, JUST AS THE MEDIA
- COMPUTER HAS ON THE REVERSE SIDE OF THE DEVICE.
- THE DIRECTORY WILL BE THE BELLS OF THE WORLD THROUGH THE GPS WITHIN THE TELEPHONE.
- THE CIRCUIT BOARD WILL BE IN THE CENTER ENCASED BETWEEN THE TELEPHONE
- AND MINI-COMPUTER. IT WILL NOT BE LIKE THE TREO, BLACKBERRY, OR THE IPHONE,
- IT WILL HAVE A COMPUTER SIMILAR, BUT ON A SMALLER VERSION THAN THE LAPTOP.
- IT WILL BE ABLE TO PLAY AND RECORD ON MINI-DISCS.
- MANY OTHER MODIFICATIONS AND EMBODIMENTS OF THE INVENTION WILL COME TO
- THE MIND OF ONE SKILLED IN THE ART HAVING THE BENEFIT OF THE TEACHINGS PRESENTED
- IN THE FOREGOING DESCRIPTIONS AND THEIR ASSOCIATED DRAWINGS. THEREFORE, IT IS TO
- BE UNDERSTOOD THAT THE INVENTION IS NOT LIMITED TO THE SPECIFIC EMBODIMENTS
- DISCLOSED, AND THAT OTHER MODIFICATIONS AND EMBODIMENTS ARE INTENDED TO BE
- INCLUDED WITHIN THE SCOPE OF THE INVENTION, IN ACCORDANCE WITH THE FOLLOWING
- CLAIMS AND EQUIVALENTS THEREOF.